

K18 MR\_DPDT12\_2P

A1 COIL 1 COIL 2 A2 (1064) COM 1 COM 2 (1064) COM 1 COM 2 (1064) COM 1 COM 2 (1064) COM 1 COM 1

MR\_DPDT12\_2P

A1 COIL\_1 COIL\_2 A2

(1031 COM\_1 COM\_2 P1032

NC\_1 NC\_2 P1032

NO\_2 NO\_1 P1032

NO\_2 NO\_1 P1032

103 11 P1032

103 11 P1032

104 11 P1032

105 11 P1032

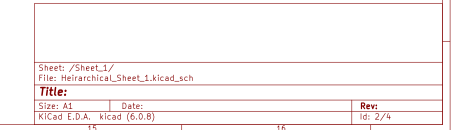
105

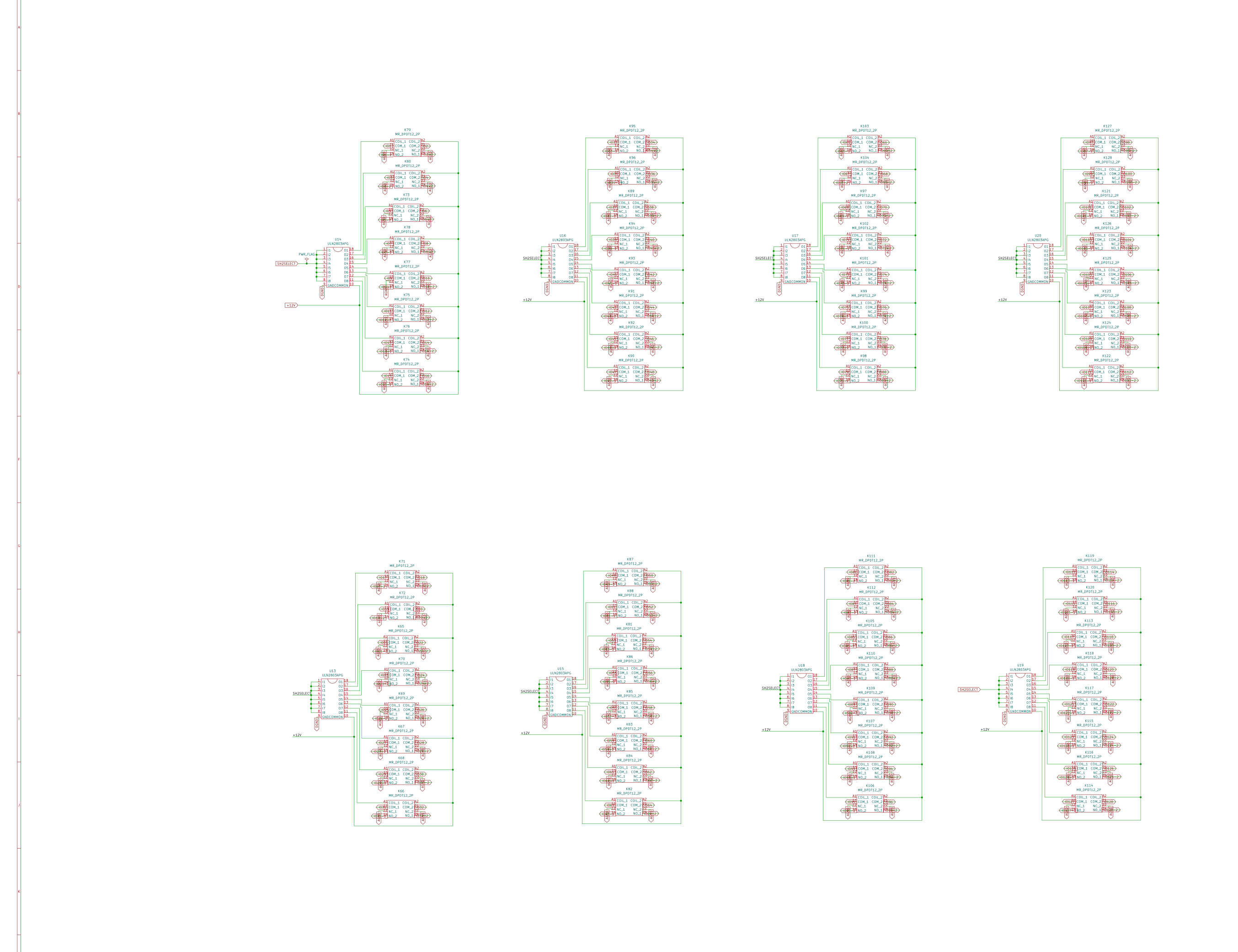
MR\_DPDT12\_2P

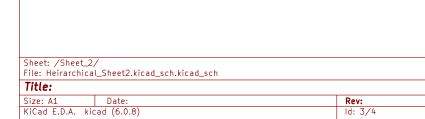
A1 COIL\_1 COIL\_2 A2

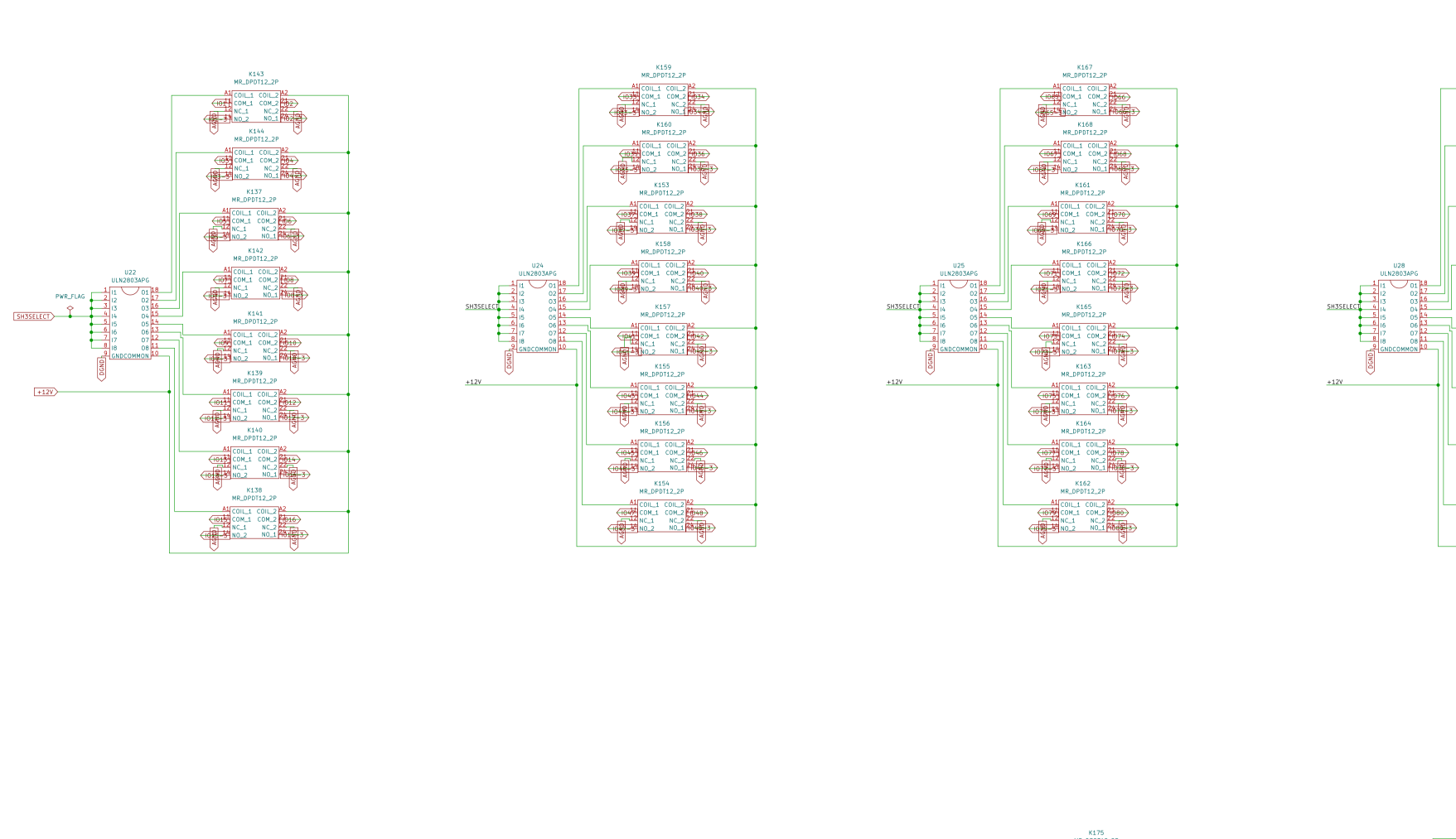
(1095) COM\_1 COM\_2 (1096)
12 NC\_1 NC\_2 22

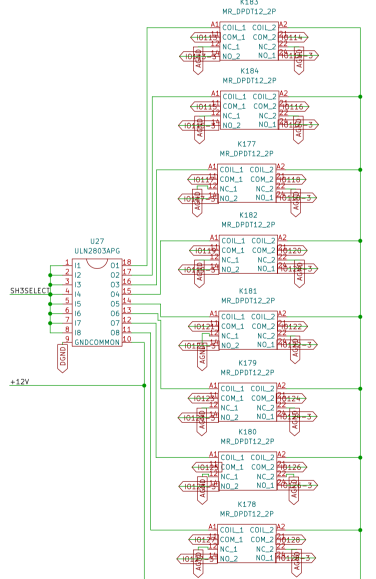
(1095) 14 NO\_2 NO\_1 (1096)











MR\_DPDT12\_2P

A1 COIL 1 COIL 2 A2 (1998) COM 1 COM 2 (1998) COM 2 (1998)

K192 MR\_DPDT12\_2P

A1 COIL\_1 COIL\_2 A2

1095 COM\_1 COM\_2 40100

12 NC\_1 NC\_2 22

1095 V NO\_2 NO\_1 40100 3

K185

MR\_DPDT12\_2P

MR\_DPDT12\_2P

K189

MR\_DPDT12\_2P

A1 COIL\_1 COIL\_2 A2

(0.001 COM\_1 COM\_2 2006)

10165 5 NO\_2 NO\_1

10165 5 NO\_2

10165 5 NO\_2 NO\_1

10165 5 NO\_2 NO\_1

10165 5 NO\_2 NO\_1

10165 5 NO\_2

10165 5 NO\_2 NO\_1

10165 5 NO\_2

1016

A1 COIL 1 COIL 2 A2

10107 COM 1 COM 2 A0108

NC 1 NC 2 A0108

NC 1 NC 2 A0108

K188

MR\_DPDT12\_2P

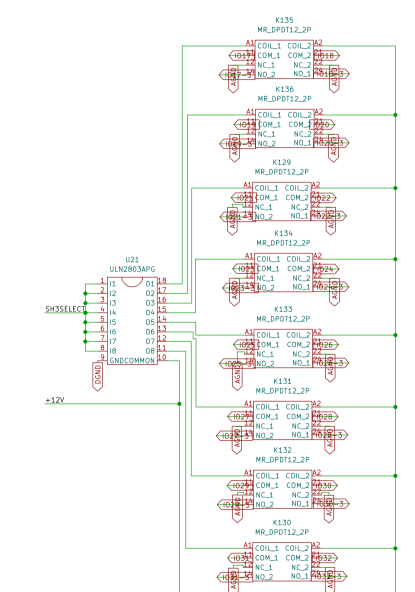
MICONIZ 2 NO. 1 COM. 2 NO. 1 NO. 2 N

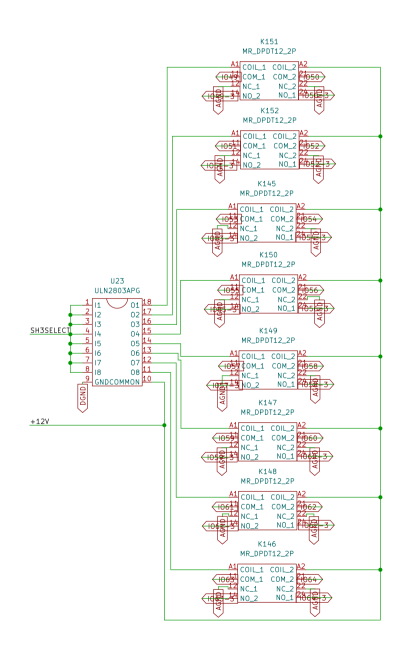
A1 COIL 1 COIL 2 A2

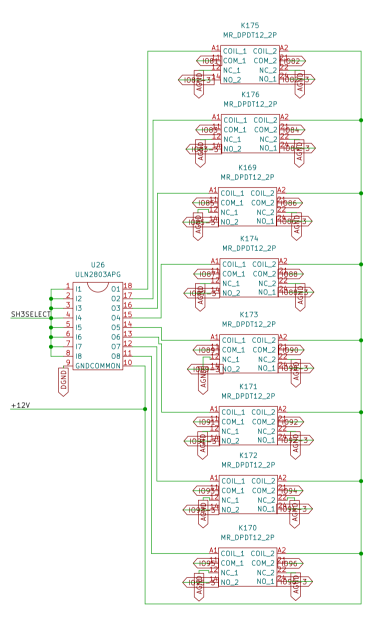
(0111 COM 1 COM 2 70112

NC 1 NC 2 2 1012 3

K187 MR\_DPDT12\_2P







Sheet: /Sheet-3/ File: Hierarchical\_Sheet3.kicad\_sch Title: Size: A1 Date: KiCad E.D.A. kicad (6.0.8) Rev: